

478639 TO 478663-continued

478643. 11605. United States. Plants outyielded check varieties PI 478639 and PI 478660 at Salinas. Breeding Material. Seed.
478644. 11609. United States. Plants outyielded check varieties PI 478639 and PI 478660 at Salinas. Breeding Material. Seed.
478645. 11619. United States. Plants outyielded check varieties PI 478639 and PI 478660 at Salinas. Breeding Material. Seed.
478646. 11633. Mexico. Other identification A48124. Rubber yield 8.22 percent. Plant vigor low. Well adapted to hot, dry climates. Breeding Material. Seed.
478647. 11634. United States. High rubber-yielding (9.12 percent) selection. Well adapted to hot, dry climates. Breeding Material. Seed.
478648. 11635. United States. Highest rubber-yielding selection in trials. Rubber content 9.42 percent. Highly resistant to charcoal rot (*Sclerotium bataticola*). Breeding Material. Seed.
478649. 11646. Mexico. Other identification A48121. Plants outyielded check varieties PI 478639 and PI 478660 at Salinas. Breeding Material. Seed.
478650. 11693. United States. Other identification N563. High rubber-yielding (9.27 percent) selection. Well adapted to hot, dry climates. Highly resistant to charcoal rot (*Sclerotium bataticola*). Breeding Material. Seed.
478651. 11701. United States. High rubber-yielding (9.12 percent) selection. Well adapted to hot, dry climates. Breeding Material. Seed.
478652. 12229. United States. Other identification S2636-168. High rubber-yielding (6.80 percent) selection. Well adapted to hot, dry climates. Breeding Material. Seed.
478653. 12231. Mexico. Other identification A48115. High rubber-yielding (6.68 percent) selection. Well adapted to hot, dry climates. Breeding Material. Seed.
478654. N396. Mexico. High rubber-yielding (8.98 percent) selection. Vigor less at Salinas than at Shafter. Highly resistant to charcoal rot (*Sclerotium bataticola*). Highly susceptible to wilt (*Verticillium*). Breeding Material. Seed.